	STAT
ember 1983	STAT
Number each comment to show from whom w a line across column after each comment.)	
REGISTRY	

SUBJECT: (Optional)	*************************************	<u> </u>	ALCOK	D SHEET
	,			
Release of Regulatory Iss	uances to	Congre	ssional EXTENSION	
NOW.	·		EXTENSION	. NO.
				DATE
Acting Chief, Regulations	Control	Divisio	<u>n</u>	29 September 1983
O: (Officer designation, room number, and puilding)	D	ATE	OFFICER'S	COMMENTS (Number each comment to show from who
	RECEIVED	FORWARDED	INITIALS	to whom. Draw a line across column after each commer
1.		4000		
777.4	29 9	EP 1983	X	
		-	U	DD/A REGISTRY FILE: 100-13
	,			
3.				
D/OLL				
4.				1
5.				
6.		-		
RCD				
1105 Ames Bldg.				
7.				
8.				
9.				
0.		 		
		,		
1.				
••				
•				
2.				
				·
3.				
•. ·				
4.				
5.	-			
	1			

DD/A Registry 83-440/

29 September 1983

MEMORANDUM FOR:	Director, Office of Legislative Liaison	
ATTENTION:		STAT
VIA:	Deputy Director for Administration	
FROM:		STAT
	Acting Chief, Regulations Control Division	
SUBJECT:	Release of Regulatory Issuances to Congressional Oversight Committees	
oversight commit field regulation	ons Control Division advised all components with whom inces are coordinated of the request of the Congressional tees for a copy of the existing Agency headquarters and is and all future revisions and additions. Objections or ng release of the issuances were solicited from each	
concern with the the organization Communications a	which they have primary responsibility, but expressed release of the entire set of regulations which govern and functioning of the Agency. The Office of nd the Office of Finance expressed strong objections to ations which reveal how and where we conduct activities.	
field installati regulations, as regulations are	required in the field. However, as a means of protecting the field version contains cryptonyms hich the Directorate of Operations Science and	STAT STAT
reconorogy, Offi	ce of Personnel, and Office of Communications believe d if release is to be made.	
		STAT